Day: Thursday Date: 1/18/2007

Time: 15:56:11



PALM INTRANET

Inventor Information for 10/813387

Inventor Name	City	State/Country
KOHLI, SANJAI	MANHATTAN BEACH	CALIFORNIA
CAHN, CHARLES R.	MANHATTAN BEACH	CALIFORNIA
Appln Info Contents Petition	on Info Atty/Agent Info Cor	ntinuity/Reexam Foreigr
Search Another: Application#	Search or Paten	f# Search
Search Another: Application#	Search or PG PUBS	
r · ·	Search or PG PUBS	Search Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Thursday Date: 1/18/2007

Time: 15:56:16

Inventor Name Search Result

Your Search was:

Last Name = KOHLI First Name = SANJAI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08637457	Not Issued	161	04/25/1996	GPS RECEIVER FOR SINGLE SATELLITE NAVIGATION	KOHLI, SANJAI
08637537	6041280	150	04/25/1996	GPS CAR NAVIGATION SYSTEM	KOHLI, SANJAI
08638021	5901171	150	04/25/1996	TRIPLE MULTIPLEXING SPREAD SPECTRUM RECEIVER	KOHLI, SANJAI
08638882	5897605	150	04/25/1996	SPREAD SPECTRUM RECEIVER WITH FAST SIGNAL REACQUISITION	KOHLI, SANJAI
08846067	6393046	150	04/25/1997	SPREAD SPECTRUM RECEIVER WITH MULTI-BIT CORRELATOR	KOHLI, SANJAI
08900418	6018704	150	07/25/1997	GPS RECEIVER	KOHLI, SANJAI
08900622	6047017	150	07/25/1997	SPREAD SPECTRUM RECEIVER WITH MULTI- PATH CANCELLATION	KOHLI, SANJAI
08900894	6125325	150	07/25/1997	GPS RECEIVER WITH CROSS- TRACK HOLD	KOHLI, SANJAI
08915873	Not Issued	161	08/21/1997	RF PROCESSING CHIP FOR SPREAD SPECTRUM RECEIVER	KOHLI, SANJAI
08929366	6198765	150	09/12/1997	SPREAD SPECTRUM RECEIVER WITH MULTI- PATH CORRECTION	KOHLI, SANJAI
09049306	6249542	150		MULTIPATH PROCESSING FOR GPS RECEIVERS	KOHLI, SANJAI
09260440	6522682	150	03/02/1999	TRIPLE MULTIPLEXING SPREAD SPECTRUM RECEIVER	KOHLI, SANJAI
09629475	6236937	150	07/31/2000	GPS receiver with cross-track hold	KOHLI, SANJAI

09655633	6400753	150	09/05/2000	PSEUDO-NOISE CORRELATOR FOR A GPS SPREAD SPECTRUM RECEIVER	KOHLI, SANJAI
09733734	6292749	150	12/08/2000	GPS receiver with cross-track hold	KOHLI, SANJAI
09735249	6917644	150	12/11/2000	SPREAD SPECTRUM RECEIVER WITH MULTI- PATH CORRECTION	KOHLI, SANJAI
09747394	6633814	150	12/22/2000	GPS SYSTEM FOR NAVIGATING A VEHICLE	KOHLI, SANJAI
09778269	6466612	150	02/06/2001	MULTIPATH PROCESSING FOR GPS RECEIVERS	KOHLI, SANJAI
09903926	6421609	150	07/12/2001	GPS RECEIVER WITH CROSS- TRACK HOLD	KOHLI, SANJAI
10099497	6724811	150	03/13/2002	PSEUDO-NOISE CORRELATOR FOR GPS SPREAD-SPECTRUM RECEIVER	KOHLI, SANJAI
10101138	6748015	150	03/18/2002	SPREAD SPECTRUM RECEIVER WITH MULTI-BIT CORRELATOR	KOHLI, SANJAI
10155038	6574558	150	11	GPS RECEIVER WITH CROSS- TRACK HOLD	KOHLI, SANJAI
10246584	6760364	150	09/18/2002	MULTIPATH PROCESSING FOR GPS RECEIVERS	KOHLI, SANJAI
10320932	6788735	150	12/16/2002	TRIPLE MULTIPLEXING SPREAD SPECTRUM RECEIVER	KOHLI, SANJAI
10722694	Not Issued	41	H	Pseudo-noise correlator for GPS spread-spectrum receiver	KOHLI, SANJAI
10813387	Not Issued	30		Multipath processing for GPS receivers	KOHLI, SANJAI
10835948	Not Issued	40	04/30/2004	Spread spectrum receiver with multi-bit correlator	KOHLI, SANJAI
10903098	Not Issued	61		Triple multiplexing spread spectrum receiver	KOHLI, SANJAI
11464186	Not Issued	25		CELL ID BASED POSITIONING FROM CELL INTERSECTIONS	KOHLI, SANJAI
60013514	Not Issued	159	1	CONSUMER GPS SYSTEMS IN LAND-BASED ENVIRONMENTS	KOHLI, SANJAI
60024260	Not	159	08/21/1996	RF PROCESSING CHIP FOR	KOHLI, SANJAI

	Issued		l i	SPREAD SPECTRUM RECEIVER	
60042868	Not Issued	159		MULTIPATH CORRECTION FOR TERRESTRIAL SPREAD SPECTRUM RECEIVERS	KOHLI, SANJAI
60753474	Not Issued	159	1	Memory efficient OFDM channel estimation	KOHLI, SANJAI
60760542	Not Issued	20		Method for high power ripple spur rejection in ultra-wide band voltage-controlled oscillators	KOHLI, SANJAI

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	KOHLI	SANJAI	Search

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page



Day: Thursday Date: 1/18/2007

Time: 15:56:23

Inventor Name Search Result

Your Search was:

Last Name = CAHN

First Name = CHARLES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09626203	6486828	250	07/26/2000	ADAPTIVE ARRAY ANTENNA NULLING	CAHN, CHARLES R.
<u>09634895</u>	Not Issued	161	08/09/2000	Bandwidth-efficient physical layer for point-to-multipoint networks	CAHN, CHARLES R.
09655633	6400753	150	09/05/2000	PSEUDO-NOISE CORRELATOR FOR A GPS SPREAD SPECTRUM RECEIVER	CAHN, CHARLES R.
09735249	6917644	150	12/11/2000	SPREAD SPECTRUM RECEIVER WITH MULTI- PATH CORRECTION	CAHN, CHARLES R.
09747394	6633814	150	12/22/2000	GPS SYSTEM FOR NAVIGATING A VEHICLE	CAHN, CHARLES R.
09825323	Not Issued	164		HYBRID WIRELESS COMMUNICATION SYSTEM	CAHN, CHARLES R.
09886671	6707843	150	06/20/2001	STRONG SIGNAL CANCELLATION TO ENHANCE PROCESSING OF WEAK SPREAD SPECTRUM SIGNAL	CAHN, CHARLES R.
10036788	7113552	150	12/21/2001	PHASE SAMPLING TECHNIQUES USING AMPLITUDE BITS FOR DIGITAL RECEIVERS	CAHN, CHARLES R.
10099497	6724811	150		PSEUDO-NOISE CORRELATOR FOR GPS SPREAD-SPECTRUM RECEIVER	CAHN, CHARLES R.
10246584	6760364	150		MULTIPATH PROCESSING FOR GPS RECEIVERS	CAHN, CHARLES R.
10706167	7116704	150		STRONG SIGNAL CANCELLATION TO ENHANCE PROCESSING OF	CAHN, CHARLES R.

				WEAK SPREAD SPECTRUM SIGNAL	
10722694	Not Issued	41	11/24/2003	Pseudo-noise correlator for GPS spread-spectrum receiver	CAHN, CHARLES R.
10813387	Not Issued	30	03/30/2004	Multipath processing for GPS receivers	CAHN, CHARLES R.
10835948	Not Issued	40	04/30/2004	Spread spectrum receiver with multi-bit correlator	CAHN, CHARLES R.
11270253	Not Issued	30	11/08/2005	Sampling threshold and gain for satellite navigation receiver	CAHN, CHARLES R.
11417965	Not Issued	25	05/03/2006	Adaptive code generator for satellite navigation receivers	CAHN, CHARLES R.
11510121	Not Issued	20	08/25/2006	Phase sampling techniques using amplitude bits for digital receivers	CAHN, CHARLES R.
60228075	Not Issued	159	08/25/2000	Gps hardware tracker for operation at low c/no	CAHN, CHARLES R.
60257663	Not Issued	159	12/21/2000	Phase sampling techniques using amplitude bits for digital receivers	CAHN, CHARLES R.
60714927	Not Issued	159	09/07/2005	Apparatus and method for tracking symbol timing of OFDM modulation in a multipath channel	CAHN, CHARLES R.
08236291	5535278	150	05/02/1994	GLOBAL POSITIONING SYSTEM (GPS) RECEIVER FOR RECOVERY AND TRACKING OF SIGNALS MODULATED WITH P-CODE	CAHN, CHARLES R.
08900622	6047017	150	07/25/1997	SPREAD SPECTRUM RECEIVER WITH MULTI- PATH CANCELLATION	CAHN, CHARLES R.
08929366	6198765	150	09/12/1997	SPREAD SPECTRUM RECEIVER WITH MULTI- PATH CORRECTION	CAHN, CHARLES R.
09049306	6249542	150	11	MULTIPATH PROCESSING FOR GPS RECEIVERS	CAHN, CHARLES R.
09461123	6282231	150	12/14/1999	STRONG SIGNAL CANCELLATION TO ENHANCE PROCESSING OF WEAK SPREAD SPECTRUM SIGNAL	CAHN, CHARLES R.
60026304	Not Issued	159		MULTIPATH ERROR CORRECTION	CAHN, CHARLES R.
60042868	Not	159	03/28/1997	MULTIPATH CORRECTION	CAHN, CHARLES

	Issued			FOR TERRESTRIAL SPREAD SPECTRUM RECEIVERS	R.
11470560	Not Issued	20	09/06/2006	APPARATUS AND METHOD FOR TRACKING SYMBOL TIMING OF OFDM MODULATION IN A MULTI- PATH CHANNEL	CAHN, CHARLES ROBERT
08999553	6160841	150		MITIGATION OF MULTIPATH EFFECTS IN GLOBAL POSITONING SYSTEM RECEIVERS	CAHN, CHARLES ROBERT
09778269	6466612	150	02/06/2001	MULTIPATH PROCESSING FOR GPS RECEIVERS	CAHN, PHD, CHARLES R.

Inventor Search Completed: No Records to Display.

~	Last Name	First Name	
Search Another: Inventor	CAHN	CHARLES	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

WEST Search History

	/		
11:4- 14	I Destare I	Class	0
Hide Items	i Restore i		ı Canceı
man district the second	Salara and Salara at Assessment	The second of the second	

DATE: Thursday, January 18, 2007

Hide?	Set Name	Query	<u>Hit</u> <u>Count</u>
	DB=F	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	
	L10	L9 and 14 and 15	6
	L9	((monitor\$3 or detect\$3) near4 (delay or (code near2 phase\$))) and ((early) same (late) same (prompt)) and(correlat\$3)	95
	L8	((monitor\$3 or detect\$3) near4 (delay or (code near2 phase\$))) same (early) same (late) same (prompt) same (correlat\$3)	28
	L7	((monitor\$3 or detect\$3) near4 delay) same (direct near2 path) same (multipath\$ or (multi adj path\$) or (indirect\$ near2 path\$)) same (correlat\$3)	17
	L6	L3 and 14	12
**************************************	L5	375/130.ccls. or 375/140.ccls. or 375/142.ccls. or 375/144.ccls. or 375/147.ccls. or 375/147.ccls. or 375/147.ccls. or 375/147.ccls. or 455/132.ccls. or 455/136.ccls.	7414
man 2	L4	@ad<19970328	15004465
	L3	((model\$2 or adjust\$3 or correct\$3) near4 correlat\$3) and (direct near2 path\$) and (delay\$3 near2 path\$)	80
	L2	((model\$2 or adjust\$3 or correct\$3) near4 correlat\$3) same (direct near2 path\$) same (delay\$3 near2 path\$)	3
	L1	((model\$2 or adjust\$3) near4 correlat\$3) same (direct near2 path\$) same (delay\$3 near2 path\$)	3

END OF SEARCH HISTORY

Freeform Search

Da	tabase:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Te	rm:	111 and 14
Dis	splay:	62 Documents in Display Format: - Starting with Number 1
Ge	nerate:	○ Hit List Hit Count ○ Side by Side ○ Image
		Search Clear Interrupt
		Search History
DATE: <u>Set</u> <u>Name</u> Q side by side		lay, January 18, 2007 Purge Queries Printable Copy Create Case
	PGPB, US	SPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR
	1 and 14	
•	'0314713 9 and L4	3" "0314963" "0343383" "0344942" "0346170" "0347436" "0354451" "0354452" "0361:
		\$ and L3 \$3 or detect\$3) near4 (delay or (code near2 phase\$))) and ((early) same (late) same (pro:
		\$3 or detect\$3) near4 (delay or (code near2 phase\$))) same (early) same (late) same (pro
``		\$3 or detect\$3) near4 delay) same (direct near2 path) same (multipath\$ or (multi adj pat
<u>L6</u> L	3 and L4	
<u>L5</u> (3	375/130).	.ccls. or (375/140).ccls. or (375/142).ccls. or (375/144).ccls. or (375/147).ccls. or (375/1
	ad<199′	
		2 or adjust\$3 or correct\$3) near4 correlat\$3) and (direct near2 path\$) and (delay\$3 near2
		2 or adjust\$3 or correct\$3) near4 correlat\$3) same (direct near2 path\$) same (delay\$3 ne 2 or adjust\$3) near4 correlat\$3) same (direct near2 path\$) same (delay\$3 near2 path\$)

END OF SEARCH HISTORY